The following charges for the 2003-2004 academic year were addressed:

1) One of our books for Differential Equations, *Differential Equations and Linear Algebra* by Edwards and Penney, came out with a new edition, our committee voted to adopt the new addition.

2) Another of our books for Differential Equations, *Fundamentals of Differential Equations* by Saff, Nagle, Snider, came out with a new edition, our committee voted to adopt the new addition.

3) We continued implementing our three-year assessment plan. We began assessing the data collected last year from Differential Equations. We also started to create the assessment tool for Linear Algebra. We decided to administer the assessment questions next year.

4) We looked into transferability issues for Linear Algebra to Georgia State University and the University of Georgia at Athens. Both schools offer Linear Algebra at the 3000 academic level and hence our course is not directly transferable. UGA accepts our course on a “case-by-case” basis, and we came to the conclusion that any sort of official policy on their behalf would probably further limit transferability. GSU does not accept our course for Mathematics majors but does for others on a similar “case-by-case” basis. They also allow the course to satisfy “Math Models for Computer Science” as long as our student also takes our statistics course.